Serial No. 10/532,593 Amendment Dated: September 12, 2008 Reply to Office Action Mailed: April 14, 2008 Attorney Docket No. 038665.56183US

## Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claim 1. (Currently Amended) A method of call admission control for a continuous stream of data in packet switched networks including at least two local area networks that communicate communicating with one another across a connecting network, the method comprising the steps of:

- [[a)]] determining success rates a packet loss rate of previous calls from a first local area network to a second local area network; and
- [[b)]] deciding to drop [[the]] <u>a</u> call attempt based on the success rates packet loss rate of previous calls.
- Claim 2. (Currently Amended) A method according to claim 1,

  further A method of call admission control for a continuous stream of data in

  packet switched networks including at least two local area networks that

  communicate with one another across a connecting network, the method

  comprising the steps of:

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[[c)]] determining current packet loss rate for calls from the first local area network to the second local area network; and

[[d)]] deciding to drop [[the]] call attempt based on the current packet loss rate; wherein [[.]]

said step of determining a current packet loss rate comprises

transmitting a burst of trial data from a first node in the first local area

network through the connecting network to a second node in the second

local area network, reflecting the burst of trial data received at the second

node back to the first node, and receiving the reflected burst of trial data

at the first node through the connecting network;

said step of determining to drop a call attempt comprises comparing the reflected burst of trial data to the transmitted burst of trial data to determine whether transmission of a continuous stream of data can be initiated from the first node in the first local area network to the second node in the second local area network; and

said burst of trial data comprises a plurality of packets having a size and priority that corresponds to packets that are to be sent if the call is completed.

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Claim 3. (Currently Amended) A-method according to claim 2, further

A method of call admission control for a continuous stream of data

in packet switched networks including at least two local area networks that

communicate with one another across a connecting network, the method

comprising the step of:

determining a packet loss rate of previous calls from a first local area network to a second local area network;

determining current packet loss rate for calls from the first local area network to the second local area network; and

[[e)]] deciding to drop the call attempt based on the current packet loss rate and the success rates of previous calls.

Claims 4.-5. (Cancelled)

Claim 6. (New) The method according to Claim 3, wherein:

said step of determining a current packet loss rate comprises
transmitting a burst of trial data from a first node in the first local area
network through the connecting network to a second node in the second
local area network, reflecting the burst of trial data received at the second

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node back to the first node, and receiving the reflected burst of trial data

at the first node through the connecting network;

said step of determining to drop a call attempt comprises comparing

the reflected burst of trial data to the transmitted burst of trial data to

determine whether transmission of a continuous stream of data can be

initiated from the first node in the first local area network to the second

node in the second local area network; and

said burst of trial data comprises a plurality of packets having a

size and priority that corresponds to packets that are to be sent if the call

is completed.

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